Technical data sheet BauderSYN GV 120 Glass fleece



V4 22/11/2022

Product description	120 g/m² glass fleece to be used as a separating and fire protection layer for synthetic roofing systems
Application fields	Glass fleece should be used as a lower protection fleece in cold roof assemblies between substrate and fastened unbacked PVC membrane and as an over membrane protection sheet between PVC membrane and inverted insulation boards.
Surface	glassfleece
Colour	white
Article number	6098 0000

Characteristic	Test method	Unit	Value
Visible defects	EN 1850-2	-	no visible defects
Length	-	m	100
Width	-	m	2,0
Mass per unit area	EN 29073-1	kg/m²	0,12
Overall thickness	-	mm	0,75
Tensile strength	EN 29073-3	N/50mm	130
Product storage	-	-	Store dry, 6 months storage time

Installation guidance Overlap joints by a minimum of 100 mm

Product storage guidance Store single-ply membranes in clean, dry conditions. Leave membrane in its original packaging until installation

to reduce requirement for seam activation/cleaning.

Pallet size = 10 rolls/ 2000 m² per pallet

Packaging material The product will be delivered on wooden pallets with polyethylene overwrap to protect the product. Each roll

has a recycled cardboard core. Recycled nylon straps contain the rolls on a pallet.

Handling/PPE All persons using the product should be fully aware of the manual handling methods as roofing materials are

 $heavy\ and\ can\ cause\ serious\ injury.\ When\ using/handling\ the\ product,\ installers\ should\ be\ provided\ with,\ and$

wear, suitable personal protective equipment.

Disposal guidance Waste of the product is not a hazardous substance. Observe local regulations. European Waste Catalogue

EWC number 170203 "Plastic Mirror Non hazardous".

visiting www.bauder.co.uk

Safety Data Sheet Safety Data Sheets are designed to provide the necessary information to recipients of substances and mixtures

in the EU & UK. This product is classed as an article; therefore, this product does not have a requirement for a

Safety Data Sheet.